

# PV 101 – Basic Photovoltaics - BSU

Participants in this workshop will learn the basics of photovoltaic systems. They will learn to define PV, understand how PV works, identify the four PV system types, describe and identify components, understand the best application and limitations of each system type, define the solar window, understand energy efficiency and load estimates, identify PV mounting types and understand the basics of site assessment tools.

**Course Instructor:**

Kurt Nelson

**Course Location:**

Ball State University  
Architecture Building (College of Architecture and Planning)  
AB014/015 CERES

**Date:**

Thursday, March 27, 2008  
9 am to 5 pm

**Course Cost: FREE****Course Materials Required:**

Note pad  
Pencil  
Lunch

**Prerequisites:**

None

**To register for this event please contact:**

Cris Dorman  
Office of Energy and Defense Development  
317-690-7243  
[cdorman@oed.in.gov](mailto:cdorman@oed.in.gov)

Space is limited to the first 25 so register today!